9

10/616,107 Customer ID: 44654

<u>REMARKS</u>

Applicant appreciates the time taken by the Examiner to review Applicant's present application. Applicant has amended Claims 1 and 11-20. Applicant respectfully submits that no new matter has been added by these amendments. Thus, Claims 1-20 are pending. This application has been carefully reviewed in light of the Official Action mailed March 21, 2007. Applicant respectfully requests reconsideration and favorable action in this case.

Claim Objections

Claims 11 and 18 stand currently objected to by the Examiner. Claims 11-20 have been amended. No new matter has been added. Applicant respectfully submits that this objection is now moot.

Rejections under 35 U.S.C. § 102

Claims 1-20 stand rejected as anticipated by U.S. Patent No. 6,996,536 ("Cofino"). Claim 1 recites receiving a set of HTTP request data including a request time stamp for each HTTP request in a set of HTTP requests, receiving a set of event data including an event time stamp for each event in a set of events and associating each event from the set of events with a previous HTTP request from the set of HTTP requests based on the event time stamps and request time stamps, wherein each event is associated with the previous HTTP request that is closest in time. Claims 5, 11 and 17 recite similar limitations.

Thus, embodiments of the present invention may associate various events with various HTTP requests based on the timing of the events or the HTTP requests. These events may, for example, correspond to various processing that takes place in conjunction with these HTTP requests and which may occur on a variety of different computers. More specifically, a web server may receive HTTP requests, where a variety of events may be initiated based upon each of these HTTP requests. These events may include things such as the generation of an ad for inclusion in a web page to be sent to a user, an e-commerce transaction such as adding a product to a virtual shopping cart, the generation of dynamic content by an application server using a script, etc. Each of the events may occur with respect a set of systems which may be unaware of the original HTTP request which caused the event to occur. Each of these systems (which may or may not be disparate computers) may log the respective events occurring at that system. Using these event logs from the various systems the events occurring in association with the various systems may be associated with HTTP requests received at a web server.

Cofino in contrast, discloses a method and system for the visualization of clickstream data. (See, Cofino Col 3, Lines 15-20). The invention of Cofino records the requests it receives from users in a web server log along with auxiliary data pertaining to the request such as timestamps and links displayed in the requested web page or a referring link. The web server log can be sorted by session ID and timestamp to extract sessions from the web server log. A session is a series of web requests by one shopper in a single visit. (See, Cofino Col 4, Lines 35-55). This sessionized data is analyzed by a shopping step finder process to produce micro conversions. These micro conversions are then converted into visual representations. (See, Cofino Col 4, Lines 55-65, FIGURE 1).

More particularly, the shopping step finder process identifies products seen in each shopping step in consideration. (See, Cofino Col 7, Lines 30-33). The shopping step finder

process starts with a set of requests for a session and a set of shopping steps (such as "product impressions", "clickthrough", "basket placement", and "purchase" See, Cofino Col 7, Lines 30-40). Each of the shopping steps has a decision criteria associated with it, for example a request in a session may belong to the step of "product impressions" if the web page associated with the request contains a hyperlink to a product page, a request may belong to the step of "clickthrough" if the web page associated with the request is a product page, etc. Based on this decision criteria it can be determined if a request belongs to a step. Thus, a micro conversion can be produced where the micro conversion comprises requests tagged as particular shopping steps. (See, Cofino Col 7, Line 55-Col. 8, Line 20, FIGURE 6A).

This may be better seen with reference to FIGURES 5 and 6 of Cofino reproduced herein for the Examiner's convenience. FIGURE 5 depicts a set of sessionized request data showing three sessions extracted from a web server log, including the referrer, current page and link information associated with the requested web page, in other words information contained in the web page generated in response to the request.

	503		<u>/507</u>	/500
TIMESTAMP	262230N 10	ROTERROR	CURRENT PAGE	Linuxs .
Ti	\$1	RI	HOME	A, B, PT, SEARC
רז	51	HOME	A	A1, A2
16	51	A	At .	BUSKET, A
18	SI	A1 -	BASKET	PURCHUSE, HON
710	51	RKSIGET	HOME	A B, PI, SEAR
113	S:	HOME .	Ð	B1, 62, B3
TI3	51	8	82	BASKET, 8
T14-	SI	32	9	81, 62, 83
116	\$1	9	B3	BASKED, B
T19	Ŝì	33	BASKET	PURCHASE, HOS
120	\$1	EASINET	PURCHASE	THOUSE YOU
iżi .	ŠI	PURCHUSE	THOUSE YELL .	HOME .
	SESSION IO		CURRENT PAGE	
PAIEFFALD	. :			Lines.
	SESSION IO	REFERRER	CURRENT PAGE	
TNESTANP	. :	REFERRER A1	CURRENT PAGE HONE	
IJ	SEZZON IO	REFERRER	CURRENT PACE HOME SEASCH	A B. PI, SEAR
Ω 15 .	25 25 25 25 25 25 25 25 25 25 25 25 25 2	REFERRER R2 HOME	CURRENT PACE HONE SEASCH SEASCH RESILI	A, B, PI, SEAR
Ω 15 . 19	525550N 10 52 52 52	REFERRER R2 HOME SEARCH	CURRENT PACE HONE SEASCH SEASCH RESILI	A. B. PI, SEAS AJ, BI, BI BASIOT, B
12 15 . 17	25 25 25 25 25 25 20 0	REFERRER R2 HOME SEARCH SEARCH RESILE	CURRENT PAGE HOME SEARCH SEARCH RESILI BI	A. B. PI, SEAS AJ, BI, BI BASIOT, B
13 13 17 171 1715	25 25 25 25 25 26 26 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	REFERRER R2 HOME SURCH SURCH RESULF B1	CURRENT PAGE MONE SEARCH SEARCH RESULT BI EASIGET	A. B. PI. SEAS AZ, BI. BZ BASOZT, B FIGURASE, HOM
15	22 23 23 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	REFERRER R2 HOME SEARCH RESULE B1 BUSITE PRINCIPLE PRINCIPLE SESSON SE	CURRENT PAGE HOWE SEACH SCHOOL RESULT BI BASKET PAGGHASE THANK YELL 502	A. B. PI. SEAN A2, BI. B3 BASKT, B FIRDWISE, HOM THANK YOU HOME
15	2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 3 3 5 5 5 5	REFERRER R2 HOME SEARCH RESULE B1 BUSITE PRINCIPLE PRINCIPLE SESSON SE	CURRENT PACE MONE SEACH SEACH SEACH RESULT BI RESULT PURCHASE TRANK YOU	A. B. PI. SEAS A2, BI. B3 BASKE, B FIREDWISE, HOM THACK YOU HOME
15	22 23 23 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	REFERRER R2 HOME SEARCH RESULE B1 BUSITE PRINCIPLE PRINCIPLE SESSON SE	CURRENT PAGE HOWE SEACH SCHOOL RESULT BI BASKET PAGGHASE THANK YELL 502	A. B. PI. SEAS A2, BI. B3 BASKE, B FIREDWISE, HOM THACK YOU HOME
TI IS	(F 25 25 25 25 25 25 25 25 25 25 25 25 25	REFERRER RE HOME SEARCH RESULE B1 BUSID PURCHES) SESSON S2 REFERRER	CURRENT PACE MEME SEARCH SEARCH RESULT B1 REASKET PRODUMEE TRANK YOU 502 CURRENT PACE CURRENT PACE	A. B. PI, SEAS AZ, BI, BZ BASKET, B PIREDWIST, HOM THANK YOU HOME
TI TS	25220W 0	REFERRER R2 HOME SURCH SURCH RESCU B1 BUSHT PRINCINGS) SESSON S2 REFERRER R3	CURRENT PAGE MONE SEARCH SEARCH RESILT B1 GURGET PAGDIASE THANK YEU S02 CURRENT PAGE HOME	A. B. PI, SEAS A. BI, BI BASKIT, B PAGDASE, HOW THANK YOU HOME UNKS A. B. PI, SOON
IZ B B D D D D D D D D D D D D D D D D D	22 22 22 23 23 23 23 24 25 25 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	REFERRER R2 HOME SEARCH RESUL B1 BUSID PRICHES) SESSON S2 REFERRER R1 HOME	CURRENT PAGE HOME SEACH SEALU BI EASELT PLEDIASE HANK YOU SOZ CURRENT PAGE HOME PI	A. B. PI. SEAS A2, BI. B3 BASOTT, B PIEDVASE, HOL THANK YOU' HOME LINKS A. B. PI. SEAS BASOTT

FIGURE 6 depicts the micro conversion of the session data of FIGURE 5. In other words FIGURE 6 depicts the association of the requests of FIGURE 5 with the shopping steps of "Product Impressions", "Click-Throughs", "Basket Placement" and "Purchase":

PRODUCT MPRESSIONS		, 505	/ ED7
	CLICK- THROUGHS	BASKET PLACEMENT	PURCHASE
TI, PI	T6, A1	TB. A1	T20. A1
T3, A1	T13, 82	T19, D3	120, 93
12, A2	T16, B3		
T10, P1			
T12, B1	-		45
T12, B2			
T12, B3			
T14, B1			
T14, 62			
114, 83	and an analysis		
PRODUCT IMPRESSIONS	CUCK- THROUGHS	BASKET PLACEMENT	PURCHASE
			PURCHASE
IMPRESSIONS	THROUGHS	PLACEMENT	- 4
			FURCHASE
IMPRESSIONS T2, P1	THROUGHS	PLACEMENT	- 4
IMPRESSIONS T2, P1 T9, A2 T9, B1 T9, B2	THROUGHS T11, B1	PLACEMENT T15, 81	T17, <u>01</u>
MPRESSIONS 12, P1 19, A2 19, B1 19, B2 (b) 1	THROUGHS TII, BI	PLICEMENT T15, 81 IONS OF SESSIO	717, B1
IMPRESSIONS T2, P1 T9, A2 T9, B1 T9, B2 (b) \$ PRODUCT IMPRESSIONS	THROUGHS T11, B1 ICRO-CONVERS CUCK- THROUGHS	PLICEMENT T15, 81 T15, 81	
MPRESSIONS 12, P1 19, A2 19, B1 19, B2 (b) 4 PRODUCT MPRESSIONS 14, P1	THROUGHS TII, BI	PLICEMENT T15, 81 IONS OF SESSIO	717, B1
MPRESSIONS T2, P1 T9, A2 T9, B1 T9, B1 T9, B2 (b) 1 PRODUCT MPRESSIONS T4, P1 T18, P1	THROUGHS T11, B1 ICRO-CONVERS CUCK- THROUGHS	PLICEMENT T15, 81 IONS OF SESSIO	717, B1
MPRESSIONS T2, P1 T9, A2 T9, B1 T9, B2 (b) 4 PRODUCT MORESSIONS 14, P1	THROUGHS T11, B1 ICRO-CONVERS CUCK- THROUGHS	PLICEMENT T15, 81 IONS OF SESSIO	717, B1

Notice here with respect to FIGURES 5 and 6 of Cofino that each of the micro conversions comprise a set of requests recorded at the web server where the classification of these requests into the various shopping steps (and thus the associations recorded in each of the micro conversion as well) is based on data stored in the web server log in association with each of the recorded web requests. More particularly, the determination of whether a request should be associated with a particular shopping step is based on criteria associated with the request such as the links or product displayed in the web page associated with that request or the referrer of the requested web page (e.g. the web page the shopper was on when he made the request.). In fact, according to Cofino it is the use of these links in the server log that makes the invention of Cofino novel. (See, Cofino Col 7, Lines 10-15).

As can be seen then, Cofino classifies requests into shopping steps based upon criteria associated with these requests where the criteria pertains to information contained or displayed in the web page responsive to the request or the web page from which the request was generated. As such, Cofino is not concerned with the any of the processing which may have occurred in conjunction with the production or generation of a web page in response to a request.

Cofino's lack of concern for the events occurring in conjunction with a request (e.g. processing for the generation of a web page) makes sense when the purpose of Cofino is examined. More particularly, Cofino states

Next (207), by examining the generated visualizations of shoppers' activities (800) in the online store (103), business analysts understand the effectiveness of their store and/or identify one or more problems with their store such as a broken link to promoted products, or a lengthy and cumbersome checkout process. Business analysts make recommendations for store improvement based on their findings.

By using the analysis results from the business analysts, marketers, merchandisers, and Web designers of the online store (103) develop and/or update their strategies for Web design, marketing and merchandising (208), and generate appropriate recommendations for the new/updated strategies. Finally (209), the recommendations from the Web designers, marketers and merchandisers are passed on to the Web programmers and administrators of the online store (103), who implement the recommended changes to the Web appearance and/or navigation paths of the online store (103) and other Web presentation of the store's marketing and merchandising efforts such as advertisement banners and other links in portal sites such as Yahoo!, AltaVista, Lycos, and Excite@Home. (See Cofino, Col. 6, Lines 1-21)

As can be seen, Cofino is concerned with the appearance, navigation paths and presentation of the stores marketing and merchandising efforts, not the events occurring with respect to any web page.

As such, Cofino does not disclose receiving a set of event data including an event time stamp for each event in a set of events and associating each event from the set of events with a previous HTTP request from the set of HTTP requests based on the event time stamps and request time stamps, wherein each event is associated with the previous HTTP request that is closest in time as recited by Claim 1. Accordingly, the withdrawal of the rejection of Claim 1 is respectfully requested. Additionally as Claims 5, 11 and 17 recite limitations similar to Claim 1, the withdrawal of the rejection of Claim 5,

11 and 17 and dependent Claims 2-4, 6-10, 12-16 and 18-20 are respectfully requested as well.

CONCLUSION

Applicant has now made an earnest attempt to place this case in condition for allowance. Other than as explicitly set forth above, this reply does not include an acquiescence to statements, assertions, assumptions, conclusions, or any combination thereof in the Office Action. For the foregoing reasons and for other reasons clearly apparent, Applicant respectfully requests full allowance of Claims 1-20. The Examiner is invited to telephone the undersigned at the number listed below for prompt action in the event any issues remain.

The Director of the U.S. Patent and Trademark Office is hereby authorized to charge any fees or credit any overpayments to Deposit Account No. 50-3183 of Sprinkle IP Law Group.

Respectfully submitted,

Sprinkle IP Law Group Attorneys for Applicant

Afi G. Akmal Reg. No. 51,388

Date: June 21, 2007

1301 W. 25th Street, Suite 408 Austin, TX 78705 Tel. (512) 637-9220 Fax. (512) 371-9088